I CLAIM

3,778,528 100 5043 369 / GB 043.692100

 A modular living enclosure for occupancy by a person, comprising a plurality of molded plastic enclosure sections that are assembled F 30,5.50 T ( to define an enclosure floor, four upright side walls, and a top wall and a door opening when assembled, said enclosure sections each having a wall with an abrasion resistant, ceramic particulatefilled resin layer defining an interior surface of said enclosure.

2. The enclosure of claim 1 wherein said wall also has a plurality of fiber reinforced resin layers behind said resin layer.

The enclosure of claim 2 wherein at least one of said fiber reinforced resin layers has a color that is different from that of said ceramic particulate-filled resin layer to warn of penetration of said ceramic particulate-filled resin layer by a person in said enclosure.

103

4. The enclosure of claim 1 wherein said enclosure sections include cooperating L-shaped flanges integral therewith that are fastened together to assemble said enclosure.

105

5. The enclosure of claim 4 wherein said cooperating L-shape flanges form an upstanding surface to which a attached.

Ţ I M IU 6. The enclosure of claim 1 wherein at least some of said enclosure sections form an integral furniture feature in said enclosure.

103

7. The enclosure of claim 6 wherein said furniture feature includes at least one of a bed surface, seat surface, desk surface or shelf surface.

 $\int_{0}^{\sqrt{3}}$  8. The enclosing

8. The enclosure of claim 1 wherein at least one of said enclosure sections forms an integral bathroom fixture in said enclosure.

107 lessy

M

9. The enclosure of claim 8 wherein said bathroom fixture includes at least one of a toilet, washbasin, shower, or floor drain.

10. The enclosure of claim 1 wherein the enclosure sections forming the floor of said enclosure include integral feet that rest on a floor of the building.

102 GB 104869

- 11. A modular living enclosure for occupancy by a person, comprising a plurality of molded plastic enclosure sections that are assembled to define an enclosure floor, four upright side walls, a top wall and a door opening when assembled, at least one of said enclosure sections being molded to form a bathroom fixture.
- 12. The enclosure of claim 11 wherein said bathroom fixture comprises a poilet.
- 13. The enclosure of claim 12 further including a waste disposal communicated to said toilet for comminuting toilet waste.

M

0

M

W 4

 14. The enclosure of claim 11 wherein said bathroom fixture comprises a washbasin.

103 obv has volvente 20

15. The enclosure of claim 14 further including a conduit for communicating said washbasin to a sump chamber on said enclosure.

16. The enclosure of plaim 11 wherein said bathroom fixture comprises a floor drain in said floor of said enclosure.

17. The enclosure of claim 16 wherein said floor drain is communicated to a sump chamber on said enclosure.

18. A modular living enclosure for occupancy by a person, comprising a plurality of molded plastic enclosure sections that are assembled to define an enclosure floor, four upright side walls, a top wall and a door opening when assembled, at least one of said enclosure sections being molded to form bathroom fixtures comprising a toilet communicated to a waste disposal for comminuting toilet waste, a washbasin, and a floor drain, said washbasin and said floor drain communicating to a sump chamber disposed on said enclosure and having a sump pump therein.

19. The enclosure of claim 18 wherein said enclosure includes a camera disposed on a top enclosure section.

20. A modular living enclosure for occupancy by a person, comprising a plurality of molded plastic enclosure sections that are assembled to define an enclosure floor, four upright side walls, a top wall and a door opening when assembled, at least one of said enclosure sections being molded to form a furniture feature.

 $f_{21}$ . The enclosure of claim 20 wherein said furniture feature comprises a bell surface.

22. The enclosure of claim 20 wherein said furniture feature comprises a seating surface.

ID ID

M

723. The enclosure of claim 20 wherein said furniture feature comprises a desk surface.

24. A modular living enclosure for occupancy by a prisoner, comprising a plurality of molded plastic enclosure sections that are assembled to define an enclosure floor, four upright side walls, a top wall and a door opening when assembled, at least some of said enclosure sections being molded to form a bathroom feature and a furniture feature in said enclosure.

10) (10 5047)64
25. The enclosure of claim 24 wherein said enclosure sections each having a wall with an abrasion resistant, ceramic particulate-filled resin layer defining an interior surface of said enclosure.

- 26. The enclosure of claim 24 wherein said bathroom feature is selected from at least one of a toilet, washbasin, shower or floor drain.
- 27. The enclosure of Chaim 24 wherein said furniture feature is selected from at least one of a bed surface, seat surface, desk surface or shelf surface.
- 28. The enclosure of claim 24 wherein said enclosure includes a lighting fixture disposed on a top enclosure section.
- 29. The enclosure of claim 24 wherein said enclosure includes a ventilation fan disposed on a top enclosure section.

M

- 30. The enclosure of claim 24 wherein said enclosure includes a monitoring camera disposed on a top enclosure section.
- 31. The enclosure of claim 24 wherein said enclosure includes a sprinkler disposed on a top enclosure section.
- ★32. The enclosure of claim 31 wherein said enclosure includes holes
  in a top section beneath said sprinkler.
- 33. The enclosure of claim 24 wherein said enclosure includes a thermostat disposed on a top enclosure section.
- √34. The enclosure of claim 24 wherein said enclosure includes an

  emergency signal switch operable by a person therein.

 35. A people housing system, comprising a plurality of individual modular living enclosures as set forth in claim 11 each having an electrical actuator to control water flow to a bathroom fixture in said enclosure and a programmable computer control unit connected to said electrical actuators of said enclosures for controlling said electrical actuators in a manner to control water flow to respective individual enclosures in programmed manner.

- 36. The housing system of claim 35 wherein said computer control unit controls electrical power to a lighting fixture of respective individual enclosures in programmed manner.
- 37. The housing system of claim 35 wherein said computer control unit controls electrical power to a ventilation fan of respective individual enclosures in programmed manner.
- 38. The housing system of claim 35 wherein said computer control unit controls electrical power to a sprinkler of respective individual enclosures in response to a temperature or smoke sensor of respective individual enclosures.
- 39. The housing system of claim 35 wherein said computer control unit controls electrical power to a water heater of respective individual englosures in programmed manner.
- The housing system of claim 35 wherein said computer control unit controls electrical power to a sump pump in a sump chamber of respective individual enclosures in programmed manner.

41. Combination of a building and a plurality of modular living enclosures as set forth in any one of claims 1-34 assembled in said building.

42. Combination of a building and a housing system as set forth in any one of claims 15-40 assembled in said building and connected to building water service, sewer service and electrical service.

Molded plastic enclosure sections to define an enclosure floor, four side walls, a top wall and a door opening into said enclosure, at least one of said enclosure sections being molded to form a bathroom fixture, connecting said bathroom fixture to a building water service, connecting a discharge conduit of said bathroom fixture to a building electrical service to a lighting fixture on said enclosure.

I

in In

٩Ū

44. The method of claim 43 wherein said building water service is connected to a toilet of said enclosure.

connected to a washbasin of said enclosure.

47. The method of claim 44 wherein said building sewer service is connected to a discharge confluit of said toilet.

connected to a drain conduit of said washbasin.

49. The method of claim 43 wherein said building electrical service is connected to a ventilation fan on said enclosure.

50. The method of claim 43 wherein said building electrical service is connected to a camera on said enclosure.

order /

contact